

European Community Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE).

TTL provides reuse and treatment information for each equipment within one year (August 13, 2006) of placing the equipment on the market. The information below identifies the different components and materials and the location of dangerous substances and preparations in the equipment. The information is posted on our website www.thoughttechnology.com

Equipment	Individual Parts	Components & Materials	Dangerous Substances & Preparations
GSR2	GSR2 unit Temperature sensor Remote electrode Dual meter Earphone	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Foam packaging. Plastic insulation. Copper wiring. Steel electrodes. 9 Volt battery.	None
Myotrac	Myotrac unit Myoscan Sensor Earphone	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Foam packaging. Plastic insulation. Copper wiring. Steel electrodes. 9 Volt battery.	None
Myotrac2	Myotrac2 unit Myoscan sensor Pro Interface Headphone	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Cloth carry-case. Foam packaging. Plastic insulation. Copper wiring. Steel electrodes. 1.5 Volt batteries (3).	None
Myotrac 3	Myotrac 3 unit Pro Interface Headphone Extender cables USB receiver	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Foam packaging. Plastic insulation. Copper wiring. Steel electrodes. 9 Volt battery.	None
Myotrac 3G	Myotrac 3G unit Pro Interface Headphone Myoscan sensor Extender cables	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Cloth carry-case. Foam packaging. Lead Solder Plastic insulation. Copper wiring. Steel electrodes. 1.5 Volt batteries (3).	None

Equipment	Individual Parts	Components & Materials	Dangerous Substances & Preparations
Myotrac Infiniti	Myotrac Infiniti unit Headphone Power Adaptor Extender cables USB receiver	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Cloth carry-case. Foam packaging. Plastic insulation. Copper wiring. Magnet Steel electrodes. 1.2 Volt batteries (4).	None
Procomp & Flexcomp Infiniti	Procomp & Flexcomp units Headphone Extender cables HRBVP sensor Skin Conductance sensor Respiration sensor Temperature sensor EEG sensor EKG sensor Myoscan sensor USB receiver	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Cloth carry-case. Foam packaging. Plastic insulation. Copper wiring. Steel electrodes. 1.5 Volt batteries (4).	None
Procomp2	Procomp2 unit Headphone Extender cables HRBVP sensor Skin Conductance sensor Respiration sensor Temperature sensor EEG sensor EKG sensor Myoscan sensor USB receiver	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Foam packaging. Plastic insulation. Copper wiring. 1.5 Volt battery.	None
U-Control	U-Control unit Earphone Extender cables	Lead Solder Printed circuit boards. SMT electronic components. Plastic enclosures. Plastic carry-case. Plastic insulation. Copper wiring. 9 Volt battery.	None